

Berkeley Lab In the News
For the Week of May 22, 2011

A May 24 *Physics World* story highlighted work on a nanoantenna led by Lab director Paul Alivisatos.

<http://physicsworld.com/cws/article/news/46096>

A May 24 *Nature* story on the most distant gamma-ray burst ever seen quoted the study's author, Antonio Cucchiara. His work was also covered by the *Associated Press*, *CBS News*, *NPR*, the *Washington Post*, *San Francisco Chronicle*, and many other news outlets.

http://blogs.nature.com/news/2011/05/post_79.html

<http://www.cbsnews.com/stories/2011/05/26/ap/world/main20066654.shtml>

<http://www.npr.org/templates/story/story.php?storyId=136684045>

[http://www.sfgate.com/cgi-](http://www.sfgate.com/cgi-bin/article.cgi?f=/n/a/2011/05/26/international/i015610D65.DTL)

[bin/article.cgi?f=/n/a/2011/05/26/international/i015610D65.DTL](http://www.sfgate.com/cgi-bin/article.cgi?f=/n/a/2011/05/26/international/i015610D65.DTL)

A May 24 *San Francisco Chronicle* story featured a report on California's energy use and quoted co-author Jeff Greenblatt. The report was also featured on *Climate Wire*, *UPI* news wire, *PhysOrg.com*, and several other websites.

[http://www.sfgate.com/cgi-](http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2011/05/24/BA541JKAP7.DTL)

[bin/article.cgi?f=/c/a/2011/05/24/BA541JKAP7.DTL](http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2011/05/24/BA541JKAP7.DTL)

<http://www.eenews.net/climatewire/2011/05/26/5>

http://www.upi.com/Science_News/2011/05/24/Report-California-can-reach-emission-goal/UPI-70521306282231/

<http://www.physorg.com/news/2011-05-aggressive-efficiency-electrification-emissions.html>

A May 24 *Technology Review* story on a new lithium-ion battery quoted the Lab's Venkat Srinivasan.

<http://www.technologyreview.com/energy/37607/?mod=chfeatured>

A May 23 *Kansas City Star* story cited work on reflective roof coatings by Berkeley Lab scientists.

<http://www.kansascity.com/2011/05/23/2895183/roofing-keeping-cool-with-a-diy.html>

A May 23 *Science Update* podcast looked at work by the Lab's David Schlegel that led to a 3-D map of the sky.

<http://www.scienceupdate.com/2011/05/space-map/>

A May 22 *Nature* story on the role of bacteria in the Gulf oil spill cited work by the Lab's Terry Hazen. Hazen also appeared on the *KTVU-TV Channel 2* news on the same topic.

http://blogs.nature.com/news/2011/05/microbiology_meeting_highlight.html

<http://www.ktvu.com/news/27986393/detail.html>

A recent *Chemical and Engineering News* blog covered a video contest featuring one produced by the Lab.

<http://cenblog.org/news/scripts/2011/05/who-knew-energy-research-was-adorable/>

A recent *KCBS-AM* story on a recruiting fair included an interview with Lab recruiter Jeff Todd.

<http://sanfrancisco.cbslocal.com/2011/05/20/bay-area-recruiters-say-job-seekers-often-overlook-opportunities/>